

Connect with Confidence with the Wilson Electronics Tri-band 4G-C

Improves Voice & Data Communications in Large Buildings

The Tri-band 4G-C is an indoor voice and data signal booster solution for those using cellular devices on the AWS (1700/2100), 800 and 1900 MHz bands. It helps people stay connected by providing strong, reliable 4G, 3G and 2G signals, resulting in fewer lost connections and no-service 'dead zones,' faster data transfers and extended battery life for cell devices.

Like all Wilson indoor signal boosters, this model features cell site protection techniques, developed through cooperative effort between Wilson and several major cellular carriers, that prevent the possibility of interference with any nearby cell tower.

BENEFITS & FEATURES

- Boosts cellular signals on AWS (1700/2100) as well as on 800 & 1900 MHz bands
- More than 20 times the power of a cell phone alone
- Works with all Canadian carriers & T-Mobile USA 4G networks, as well as all North American legacy (2G&3G)networks
- Boosts signal for multiple devices simultaneously

Part Number	802770
Frequency	1710-2155 / 824-894 / 1850-1990 MHz
Max Gain	70 dB
Max Uplink Power	1100 mw
Max Downlink Power	23.8 dBm
Noise Figure	4.0 dB nominal
Flatness	±5 dB
Power Requirements	110-240V AC, 50-60 Hz, 20 W
Connectors	N-Female
Dimensions	8.875 x 6.0 x 1.5 in 22.5 x 15.2 x 3.8 cm
Weight	2.8 lbs / 1.270 kg



